

ABSTRACT OF THE DISCLOSURE

A method for controlling trap generation of an SNMP which is operated between a manager and at least one agent, wherein a TrapFlag field and a Trap
5 Peer field are defined for each management-object resource (each object) in describing an MIB of an SNMP and more than two objects are correlated to define a trap generation condition, so that trap generation can be effectively controlled by defining a trap behavior individually for an object of an SNMP MIB.